	Hits	Search Text
78	376	(two adj6 (DAC D/A (digital\$6analog adj3
/ 6	576	converter))) and (sampl\$5 near4 circuit)
79	47	(two adj6 (DAC D/A (digital\$6analog adj3
	[17]	converter))) same (sampl\$5 near4 circuit)
80	12	(two adj6 (DAC D/A (digital\$6analog adj3
80	12	converter))) with (sampl\$5 near4 circuit)
81	2	(two adj6 (DAC D/A (digital\$6analog adj3
01	2	converter))) with (sampling near4 circuit)
82	227	(two adj6 (DAC D/A (digital\$6analog adj3
02	221	converter))) and (sampling near4 circuit)
83	4	(two adj6 (DAC D/A (digital\$6analog adj3
65	<u> </u>	converter))) with (sampling near4 circuit)
84	16	(two adj6 (DAC D/A (digital\$6analog adj3
07	10	converter))) same (sampling near4 circuit)
85	134	(two adj6 (DAC D/A (digital\$6analog adj3
65	154	converter))) and (selector near4 circuit)
86	6	(two adj6 (DAC D/A (digital\$6analog adj3
80	0	converter))) with (selector near4 circuit)
87	21	(two adj6 (DAC D/A (digital\$6analog adj3
67	21	converter))) and (output adj3 selector near4 circuit)
		(two adj6 (DAC D/A (digital\$6analog adj3
88	147	converter))) and (output adj3 (selector sampl\$5)
		near4 circuit)
		(two adj6 (DAC D/A (digital\$6analog adj3
89	0	converter))) and ((output adj3 (selector sampl\$5)
		near4 circuit) with (LCD))
		(two adj6 (DAC D/A (digital\$6analog adj3
90	5	converter))) and ((output adj3 (selector sampl\$5)
		near4 circuit)) and LCD
	_	(two adj6 (DAC D/A (digital\$6analog adj3
91	5	converter))) and ((output adj3 (selector sampl\$5)
		near4 circuit) with (signal adj3 lines))
00		(two adj6 (DAC D/A (digital\$6analog adj3
92	2	converter))) and ((output adj3 (selector sampling)
	_	near4 circuit) with (signal adj3 lines))
		(two adj6 (DAC D/A (digital\$6analog adj3
93	2	converter))) and ((output adj3 (selector sampling)
L		near4 circuit) same (signal adj3 lines))

	DBs
78	US-PGPUB; USPAT
79	US-PGPUB; USPAT
80	US-PGPUB; USPAT
81	US-PGPUB; USPAT
82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
88	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
93	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
94	3	(two adj6 (DAC D/A (digital\$6analog adj3 converter))) and (output adj3 (selector sampling) near4 circuit) and LCD
95	30	(two adj6 (DAC D/A (digital\$6analog adj3 converter))) and (output adj3 (selector sampling) near4 circuit)
96	46	(DAC D/A (digital\$6analog adj3 converter)) and (output adj3 (selector sampling) near4 circuit) and LCD
97	437	(DAC D/A (digital\$6analog adj3 converter)) and (output adj3 (selector sampling) near4 circuit) and ((signal drain column) adj3 line)
98	7	(DAC D/A (digital\$6analog adj3 converter)) with (output adj3 (selector sampling) near4 circuit) with ((signal drain column) adj3 line)
99	12	(DAC D/A (digital\$6analog adj3 converter)) same (output adj3 (selector sampling) near4 circuit) same ((signal drain column) adj3 line)
100	5	((DAC D/A (digital\$6analog adj3 converter)) same (output adj3 (selector sampling) near4 circuit) same ((signal drain column) adj3 line)) not ((DAC D/A (digital\$6analog adj3 converter)) with (output adj3 (selector sampling) near4 circuit) with ((signal drain column) adj3 line))
101	30	(DAC D/A (digital\$6analog adj3 converter)) and ((output adj3 (selector sampling) near4 circuit) with ((signal drain column) adj3 line))
102	2	"6646637".pn.
103	0	"6646637".URPN.
104	6	("6191779" "6225931" "6373459" "6392354" "6411273" "6424328").PN.
105	2	"6611300".pn.
106	2	"20030001870".pn.
107	2	"20020018041".pn.
108	1362	(two adj2 (DAC D/A (digital\$6analog adj3 circuit)))

	DBs
94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
95	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
103	USPAT
104	USPAT
105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
106	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
109	0	(two adj2 (DAC D/A (digital\$6analog adj3 circuit))) with (output adj3 (selector sampling) near4 circuit)
110	1	(two adj2 (DAC D/A (digital\$6analog adj3 circuit))) same (output adj3 (selector sampling) near4 circuit)
111	14	(two adj2 (DAC D/A (digital\$6analog adj3 circuit))) and (output adj3 (selector sampling) near4 circuit)
112	1	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling) near4 circuit)
113	2	"5212484".URPN.
114	6	("4843394" "4958155" "4972188" "5043731" "5118975" "5119095").PN.
115	11	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling) near4 circuit)
116	134	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5))
117	67	(two adj2 (D/A (digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling))
118	9	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5))
119	4	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling))
120	5	((two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampl\$5))) not ((two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (selector sampling)))
121	6	(two adj2 ((digital adj2 analog adj3 circuit))) and (output adj3 (switch))
122	0	(two adj ((digital adj analog adj circuit))) and (output adj3 (selector switch))
123	0	(two adj ((digital adj analog adj circuit))) and ((selector switch))
124	205	(two adj ((digital adj analog))) and ((selector switch))
125	0	(two adj ((digital adj analog adj (parts portion section circuit)))) and ((selector switch))
126	172	(two adj ((digital adj analog adj (converters parts portion section circuit)))) and ((selector switch))
127	0	(two adj ((digital adj analog adj (parts portion section circuit)))) and ((selector switch))

	DBs
109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
112	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
113	USPAT
114	USPAT
115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
118	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
123	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
128	2	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output adj2 (selector switch))
129	22	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with ((selector switch))
130	0	(two adj ((digital adj analog adj (circuit)))) with ((selector switch))
131	5	(two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch))
132	11	(two near2 ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch))
133	6	((two near2 ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch))) not ((two adj ((digital adj analog adj (converters parts portion section circuit)))) with (output near5 (selector switch)))
134	15	(two near2 ((digital adj analog adj (conver\$4 parts portion section circuit)))) with (output near5 (selector switch))
135	4	(two adj2 ((digital adj analog adj (conver\$4)))) same (output adj2 (selector switch))
136	5	(two adj2 ((digital adj2 analog adj2 (conver\$4)))) same (output adj2 (selector switch))
137	6	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 near4 circuit) with on\$3resistance)
138	0	(DAC D/A (digital\$6analog adj3 converter)) and ((output near4 selector) with on\$3resistance)
139	6	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 near4 circuit) with on\$3resistance)
140	2	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) with on\$3resistance)
141	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) with (value near4 on\$3resistance))

	DBs
128	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
129	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
132	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
133	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
136	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
137	US-PGPUB; USPAT
138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
139	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
142	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) same (value near4 on\$3resistance))
143	0	(DAC D/A (digital\$6analog adj3 converter)) and ((selector) same (value with on\$3resistance))
144	0	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$6 near4 circuit) same (value with on\$3resistance))
145	6	((sampl\$6 near4 circuit) same (value with on\$3resistance))
146	5	(DAC D/A (digital\$6analog adj3 converter)) and ((output near4 (selector switch multiplexer)) with on\$3resistance)
147	17	(DAC D/A (digital\$6analog adj3 converter)) and ((output with (selector switch multiplexer)) with on\$3resistance)
148	3	(two with (DAC D/A (digital\$6analog adj3 converter))) and ((output with (selector switch multiplexer)) with on\$3resistance)
149	3	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and ((output with (selector switch multiplexer)) same on\$3resistance)
150	339	((output with (selector switch multiplexer)) same on\$3resistance)
151	4	((output with (selector switch multiplexer)) with on\$3resistance adj2 value)
152	0	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) same (on\$3resistance)
153	23	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and (on\$3resistance)
154	137	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) and (resistance near3 switch\$5)

	DBs
	US-PGPUB; USPAT; USOCR;
142	EPO; JPO; DERWENT;
142	IBM_TDB
443	US-PGPUB; USPAT; USOCR;
143	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
144	EPO; JPO; DERWENT;
	IBM_TDB
4 4 -	US-PGPUB; USPAT; USOCR;
145	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
146	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
147	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
148	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
149	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
150	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
151	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
152	EPO; JPO; DERWENT;
ļ	IBM_TDB
	US-PGPUB; USPAT; USOCR;
153	EPO; JPO; DERWENT;
	IBM_TDB
	US-PGPUB; USPAT; USOCR;
154	EPO; JPO; DERWENT;
	IBM_TDB

	Hits	Search Text
155	IG .	(two adj5 (DAC D/A (digital\$6analog adj3 converter))) same (resistance near3 switch\$5)
156	600	(345/89).CCLS.
157	321	(345/96).CCLS.
158	871	(345/98).CCLS.
159	1117	(345/87).CCLS.
160	492	(345/92).CCLS.
161	1185	(345/204-206).CCLS.
162	861	(345/204).CCLS.
163	249	(345/205).CCLS.
164	193	(345/206).CCLS.

	DBs
	US-PGPUB; USPAT; USOCR;
155	EPO; JPO; DERWENT;
	IBM_TDB
156	USPAT
157	USPAT
158	USPAT
159	USPAT
160	USPAT
161	USPAT
162	USPAT
163	USPAT
164	USPAT